# NATILUS











Retractor Canal



Radial Fit



Low Contact



Locking Options



Dynamic Options



Dynamic Compression

## **NATILUS SMALLCUT PLATE SYSTEM**

- Smallcut Locking Plate
- Smallcut Dynamic Plate

Natilus Smallcut plate system is a minimal invasive system. Additionally Natilus Smallcut Plate System is more stable than traditional plate systems. In traditional plate systems the loading is perpendicular to the screws, but in Natilus Smallcut System the loading is less ten 90 degrees. That means less bending force at screws and the plate. So early load bearing is available in Natilus Smallcut Plate system

# **Features**

- Small incision is needed for application
- More stable than traditional plates
- MRI compatibility
- Less bending force on the plate
- Canals in the ends for skin retractor
- Radial anatomic fit
- Site canal low contact surface combination
- Site canals for multipurpose use
- Unique plate tips for easy application
- Dynamic compression ability
- Locking screw application in locking plates
- Dynamic loading in dynamic plates
- Unique screw tip for self drilling and tapping
- Percutenous screw application





Smallcut Incision

Smallcut means small incision for the application

### **Indications**

Stabilization of long bones; Femur, tibia, humerus, radius, ulna...

### **Contraindications**

- Infection
- Severe osteoporotic bone
- Metal sensitivity
- Psychiatric conditions that patient can not cooperate.

# **Specifications**



| Reference No.        | Description  | Image      |
|----------------------|--|------------|
| 204.0304 to 204.0312 | Natilus Smallcut Dynamic Plate 3mm (Stainless Steel) | 6880000000 |
| 204.0404 to 204.0412 | Natilus Smallcut Dynamic Plate 4mm (Stainless Steel) |            |
| 204.0504 to 204.0512 | Natilus Smallcut Dynamic Plate 5mm (Stainless Steel) |            |

| Reference No.        | Description  | Image      |
|----------------------|--|------------|
| 205.0304 to 205.0312 | Natilus Smallcut Locking Plate 3mm (Stainless Steel) |            |
| 204.0405 to 205.0412 | Natilus Smallcut Locking Plate 4mm (Stainless Steel) |            |
| 204.0505 to 205.0512 | Natilus Smallcut Locking Plate 5mm (Stainless Steel) | THE PEROPO |

| Reference No.        | Description   | Image                |
|----------------------|---|----------------------|
| 206.0306 to 206.0312 | Natilus Normalcut Locking Plate 3mm (Stainless Steel) |                      |
| 206.0406 to 206.0412 | Natilus Normalcut Locking Plate 4mm (Stainless Steel) |                      |
| 206.0506 to 206.0512 | Natilus Normalcut Locking Plate 5mm (Stainless Steel) | TO TO THE POP OF THE |

| Reference No.        | Description   | Image      |
|----------------------|---|------------|
| 207.0306 to 207.0312 | Natilus Normalcut Dynamic Plate 3mm (Stainless Steel) | CEE OU DIE |
| 207.0406 to 207.0412 | Natilus Normalcut Dynamic Plate 4mm (Stainless Steel) |            |
| 207.0506 to 207.0512 | Natilus Normalcut Dynamic Plate 5mm (Stainless Steel) |            |

| Reference No.        | Description  | Image   |
|----------------------|--|---|
| 900.5020 to 900.5070 | VS Metric Screw Ø5mm x 20mm to 70mm (SS)             |   |
| 902.5020 to 902.5070 | VS Metric Locking Screw Ø5mm x 20mm to 70mm (SS)     |   |
| 904.5020 to 904.5070 | VS Cortical Screw Ø5mm x 20mm to 70mm (SS)           |   |
| 906.5020 to 906.5070 | VS Cortical Locking Screw Ø5mm x 20mm to 70mm (SS)   |   |
| 900.4516 to 900.4570 | VS Metrik Screw Ø4.5mm x 16mm to 70mm (SS)           |   |
| 902.4516 to 902.4570 | VS Metric Locking Screw Ø4.5mm x 16mm to 70mm (SS)   | #########   |
| 904.4516 to 904.4570 | VS Cortical Screw Ø4.5mm x 16mm to 70mm (SS)         |   |
| 906.4516 to 906.4570 | VS Cortical Locking Screw Ø4.5mm x 16mm to 70mm (SS) |   |
| 900.3510 to 900.3550 | VS Metrik Screw Ø3.5mm x 10mm to 50mm (SS)           | and had a had a had a   |
| 902.3510 to 902.3550 | VS Metric Locking Screw Ø3.5mm x 10mm to 50mm (SS)   |   |
| 904.3510 to 904.3550 | VS Cortical Screw Ø3.5mm x 10mm to 50mm (SS)         | Marie and a secretarial and a second as |
| 906.3510 to 906.3550 | VS Cortical Locking Screw Ø3.5mm x 10mm to 50mm (SS) |   |
| 900.2710 to 900.2740 | VS Metrik Screw Ø2.7mm x 10mm to 40mm (SS)           |   |
| 902.2710 to 902.2740 | VS Metric Locking Screw Ø2.7mm x 10mm to 40mm (SS)   |   |
| 904.2710 to 904.2740 | VS Cortical Screw Ø2.7mm x 10mm to 40mm (SS)         |   |
| 906.2710 to 906.2740 | VS Cortical Locking Screw Ø2.7mm x 10mm to 40mm (SS) | ]   |







Metroport Busidence No :143, E5 Üzeri Kültür Sokak No: 1, 34180 Bahcelievler / Istanbul Tel: +90 212 442 50 00 Fax: +90 212 442 46 34 E- mail: info@spinamer.com www.spinamer.com

Yildiz Technical University
Davutpasa Campus, Technology Development Zone
B2 Block, No: 14, Esenler / Istanbul
Tel: +90 212 442 50 00 Fax: +90 212 442 46 34
E-mail: research@spinamer.com

Factory:
Sanayi Mah. 1715. Sok. No: 32
34538 Esenyurt / Istanbul
Tel: +90 212 44 16 444 Fax: +90 212 442 46 34
E-mail: factory@spinamer.com

